

Louisiana Department of Wildlife and Fisheries Natural Heritage Program

Scutellaria thieretii Shinners Thieret's Skullcap







Identification: Annual with a taproot. Stem solitary or much less commonly several, simple or freely branched, 7-65 cm tall, densely pubescent with mixed short- to medium-long (0.2-1.0 mm), glandless (or with inconspicuously gland-tipped) hairs, these either straight and spreading at right angles or slightly retrorsely curved. Lower leaves (soon withering) relatively short-petioled, the petioles 3-10 mm long, shorter than the blades; blades oblong-ovate to oblong-elliptic, 6-12 mm wide by 12-25 mm long, obtuse, shallowly crenate or subentire, the base widely tapered or subtruncate but with wide V-attachment to the petiole, rather strongly pinnately veined, rather densely pubescent on both surfaces, the hairs on the upper surface erect, those on the lower surface suberect to low-spreading or subappressed. Middle and upper leaves (floral bracts) progressively short-petioled to sessile, with gradually reduced, narrower, more entire blades, the uppermost prominent, extending to 3/4 the length of the flowers or beyond. Flowers borne in upper 1/2 to 5/6 of plant. Calyx and corolla densely pubescent outside with short, erect hairs. Calyx in flower 2.5-4.0 mm long. Corolla 7-14 mm long; tube white, limb purple-blue, lower lip with purple-blotched white center. Mericarps dark brown to black with 4 lobes.

Key ID characters:

- · Annual, 0.7-6.5 dm in height, with a taproot.
- · Lower leaves, soon withering, are relatively short petioled.
- · Flowers on upper portion of plant (upper 1/2 to 5/6).
- · Calyx and corolla densely pubescent on outside.
- · Calyx with a distinct protuberance, ridge, or helmet-like projection on the upper side of the tube
- · Corolla 7-14 mm long; tube white, limb purple-blue, lower lip with white center.
- · Fruit of 4 nutlets.

Habitat: Open fields in soils of sand and shell.

Taxonomic Comments: This species is a member of the family Lamiaceae (Labiatae). There are about 10 taxa within the genus *Scutellaria* found in LA.

Status:

Wetland: FACW - Facultative Wetland Global: G2Q - Imperiled (questionable

taxonomy) State: S2 - Imperiled



Shell Beach

Range: Louisiana and Texas.

Soils: Sand and fine shell.

Similar Species: Of the species of *Scutellaria* represented in LA (*S. cardiophylla, S. drummondii, S. elliptica, S. incana, S. integrifolia, S. lateriflora, S. ovata, S. parvula, S. racemosa, and S. thieretii*), *S. thieretii* is most easily confused with *S. drummondii*. However, *S. drummondii* can be distinguished most readily by the long-petioled lower leaves, the marked reduction of the uppermost leaves and floral bracts much shorter than the flowers.



S. parvula



S. drummondii, Photo by L. Urbatsch

Reason for Rarity: Habitat loss, and limited natural range.

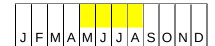
Known Distribution in Louisiana:

Allen, Cameron, Iberia, Vermillion

Dates of Natural Heritage Program Observations:

No records in database.

Best Time for Viewing this Species:





Distribution in Louisiana

References:

USDA, NRCS. 2002. The PLANTS Database, Version 3.5 (http://plants.usda.gov). National Plant Data Center, Baton Rouge, LA 70874-4490 USA.

NatureServe Explorer: An online encyclopedia of life [web application]. 2001. Version 1.6. Arlington, VA, USA: NatureServe. Available: http://www.natureserve.org/explorer.

Thomas, R. Dale, and Charles M. Allen. Atlas of the Vascular Flora of Louisiana, Vol. III: Dicotyledons, Fabaceae-Zygophyllaceae. Baton Rouge: Louisiana Dept. of Wildlife and Fisheries, 1998.

Godfrey, Robert K., and Jean W. Wooten. Aquatic and Wetland Plants of Southeastern United States: Dicotyledons. Athens: University of Georgia Press, 1981.

Radford, Albert E., Harry E. Ahles, and C. Ritchie Bell. *Manual of the Vascular Flora of the Carolinas*. Chapel Hill: The University of North Carolina Press, 1968.

Correll, Donovan Stewart, and Marshall Conring Johnston. *Manual of the Vascular Plants of Texas*. Renner: Texas Research Foundation, 1970.

Shinners, Lloyd H. "Scutellaria thieretii (Labiatae), a new species from coastal Louisiana." Sida 1(4): 251-252. 1964.